ABSTRACT

Disclosed is a device for use with optical instruments which includes, *inter alia*, a ring adapted and configured for receiving a corrective lens within an inner diameter thereof and a corrective lens disposed with the inner diameter of the ring, wherein the corrective lens has been configured in accordance with an individuals ophthalmic prescription. The device further includes a mechanism for attaching the ring to a lens of an optical instrument whereby a visually impaired individual can use the optical instrument without the need for glasses or contact lenses.